Github Repository Link: https://github.com/gazaraa/Agile-Major-Task

Ali Hesham abdelmonem elgazzar

18P7355

1. Created a project and linked the github repository

Graphical user interface, application

Description automatically generated

1. Created First Epic

Graphical user interface, application

Description automatically generated

1. Created Second Epic

Graphical user interface, text, application

Description automatically generated

First Epic Stories:

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Second Epic Stories:

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Backlog Screenshot:

Graphical user interface, text, application, email, Teams

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Workflow:

Text

Description automatically generated

Transition Rules:

Submit, the testing team receives the work from the developers.

Deploy, check if the issue passed the testing and review stages before marking it as complete and deploying it.

Rejected, if the issue failed the tests, it will be returned to the "In Progress" stage to be fixed.

Sprints:

Backlog:

Application

Description automatically generated with low confidenceGraphical user interface, application, Teams

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

Kanban Board:

Sprint 1:

Day 0:

Graphical user interface, application

Description automatically generated

Day 3:

Graphical user interface, application, Teams

Description automatically generated

Day 5:

Graphical user interface, text, application

Description automatically generated

Day 8:

Graphical user interface, application

Description automatically generated

Day 12:

Graphical user interface, application, Teams

Description automatically generated

Complete Sprint:

Graphical user interface, application

Description automatically generated

Sprint 2:

Day 0:

Graphical user interface

Description automatically generated

Day 3:

Graphical user interface, application, Teams

Description automatically generated

Day 5:

Graphical user interface, application, Teams

Description automatically generated

Day 8:

Graphical user interface, application, Teams

Description automatically generated

Day 12:

Graphical user interface, application, Teams

Description automatically generated

Complete Sprint:

Graphical user interface, application

Description automatically generated

Sprint 3:

Day 0:

Graphical user interface, application

Description automatically generated

Day 3:

Graphical user interface, application, Teams

Description automatically generated

Day 5:

Graphical user interface, text, application, chat or text message

Description automatically generated

Day 8:

Graphical user interface, application, Teams

Description automatically generated

Day 12:

Graphical user interface, application, Teams

Description automatically generated

Complete Sprint:

Graphical user interface, application, Teams

Description automatically generated

Roadmap after finished sprints:

Table

Description automatically generated

Daily Scrum Meeting Example 1:

|  |  |  |  |
| --- | --- | --- | --- |
| Team member | Question | Monday | Tuesday |
| Ahmed | What did you do yesterday? | Finished designing the front-end part of the complaint page | I finished the front-end of the login screen |
| What are doing today? | Going to start working on the front-end look of the login screen | Going to start working on the display a museum page front-end |
| Is there anything blocking you? | No | No |
| Amira | What did you do yesterday? | Finished designing the back-end part of the complaint page | I finished the back-end of the login screen |
| What are doing today? | Going to start working on the back-end look of the login screen | Going to start working on the display a museum page back-end |
| Is there anything blocking you? | No | No. |

Daily Scrum Meeting Example 2:

|  |  |  |  |
| --- | --- | --- | --- |
| Team member | Question | Monday | Tuesday |
| George | What did you do yesterday? | Tested the front-end part of the complaint page | I finished testing the front-end of the login screen |
| What are doing today? | Going to start working on testing front-end look of the login screen | Going to start working on testing the display a museum page front-end |
| Is there anything blocking you? | No | No |
| Habiba | What did you do yesterday? | Designed the art style for the login page | Designed the art style template for the web pages of the web app |
| What are doing today? | Design the art style template for the web pages of the web app | Design the artwork for the homepage of the web app |
| Is there anything blocking you? | No | No. |

Sprint Document

First Sprint:

Goal: By the end of this sprint the login screen should be implemented and the complaints page as well as the display a museum page

Progress: Completed successfully

Next Sprint: implement museum recommendations feature and get directions for a museum feature and option to pay with museum website or our own integrated booking service.

Second Sprint:

Goal: implement museum recommendations feature and get directions for a museum feature and option to pay with museum website or our own integrated booking service.

Progress: Completed successfully

Next Sprint: implement print receipt as proof of booking feature, check availability of booking on a certain date feature, add credit card information feature, redirect to the museum website feature.